## DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT.III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-104 Revised February 10,199 Instructions on bac Submit to Appropriate District Offic

DISTRICT IV P.O. Box 2088,	3, Santa Fe, N	NM 87504-2088	OUEST F		anta Fe, New					AMEND	ED REPORT
<u>l</u>				OR ALLO	·	) AUTHURI	IZATIO	N TO TRANSPO 2 OG	ORT GRID Num	nber	
CHEVRON (	USA INC								4323		
15 SMITH ROAD, MIDLAND, TX 79705								<sup>3</sup> Rea	eason for Fil	-	
<sup>4</sup> API Number 30-025-35643						ol Name INKARD ABO N	ортц	. 1/2			ol Code
	-025-35643 Property Code					perty Name	ORIFI				96313
	29908		<del></del>	·		perty Name IARRISON "B"	u			·	Vell No. 28
L 10 Surfar	ce Locatio	on									
UI or lot no.	Section	Iownship	Range	Lot.ldn	Feet From Th	1	outh Line			Vest Line	County
11	5	23-S	37-E		1650'	SUL	UTH	840'	<u> </u>	AST	LEA
Botton	m Hole Lo		T		T						<del>,</del>
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From Th	ne North/Sc	outh Line	Feet From The	East/W	Vest Line	County
Lse Code	<sup>13</sup> Producir	ing Method Code		onnection Date 2/12/2002	15 C-129 Pe	ermit Number	16	C-129 Effective Date	29 Effective Date		Expiration Date
II. Oil and	id Gas Trai	nsporters									
18 Transport	rter	19 Tra	ransporter Na and Address		20	POD	<sup>21</sup> O/G			D ULSTR Lo	
21500			and Address		202		0			Description	
スリンし	2	Easter			<b>く</b> ひら	3754				JNTY, NM	
024650	024650		DYNEGY		283	2833755 G				S-37E JNTY, NM I61-212739	
									<i>,</i>	<u> </u>	
	ced Water	r						FL. ED Hobbs OCD			
	POD 3756				24	POD ULSTR Lo					
1.7	Completion	- Data				10 202	, helic	70111, 1441	* *************************************	·	
	Spud Date		26 Ready Da	ate	<sup>27</sup> Total	<sup>27</sup> Total Depth		<sup>28</sup> PBTD	<del></del>	29 Perf	rforations
10/	0/21/2002		11/21/200	002	720	100'		7180'		6448-712	28 DRK ABO
12 1/4"	O HOLE SIZE		<sup>31</sup> CA 8 5/8"	SING & TUBIN	ING SIZEDEPTH S	SET 32		70	33 S	SACKS CEN	MENT
7 7/8"			5 1/2"			7200'			265 SX		
							FR1 # Abd				
VI. Well Te	est Data							1			
	New Oil		livery Date		Date of Test	37 Length of Test		38 Tubing Pre	essure	<sup>39</sup> Cas	sing Pressure
40 Choke		41 Oil - Bbls. 42 Water - Bbls. 5 65			<sup>43</sup> Gas	HRS - MCF 5	<sup>44</sup> AOF	:	45 Tes	est Method	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above								CONSERVA	TION I	DIVISIO	
is true and co	omplete to the	best of my knowled	ige and belief.		2	Approved	d By:	-			
Signature /	Xen	ise Vi	ake			Title:	-	ORIGINA	1 P NA1	\U   L	
Printed Name		enise Leake						PETROLE	EUM EN	NGIMEER	<del>!</del>
	egulatory Sp /13/2003	Decialist	Telepho		15 007 7275	Approval	Date:_	V/¬	AN 22	<u> </u>	
		ator fill in the OGRID	<u> </u>		15-687-7375 L						
											-
1	Previou	us Operator Sig	anature	Printe/	d Name			7	Title		Date